

DERWENT-ACC-NO: 2003-483064

DERWENT-WEEK: 200565

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Cable supporting apparatus is made as
telescoping pole
in several segments

INVENTOR: NAGLE, M J C

PATENT-ASSIGNEE: NAGLE M J C[NAGLI]

PRIORITY-DATA: 2001AU-0007341 (August 29, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
AU 782852 B2	September 1, 2005	N/A
000 F16L 003/02		
AU 200223231 A	March 6, 2003	N/A
009 F16L 003/02		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
AU 782852B2	N/A	2002AU-0023231
March 12, 2002		
AU 782852B2	Previous Publ.	AU 200223231
N/A		
AU 200223231A	N/A	2002AU-0023231
March 12, 2002		

INT-CL (IPC): F16L003/02, H02G001/02, H02G003/30

ABSTRACTED-PUB-NO: AU 200223231A

BASIC-ABSTRACT:

NOVELTY - Apparatus has an upright telescopic support pole (12) that extends and collapses, with a cable receiver (28) and base (19). The pole has several segments (24) so that its height can be adjusted depending on the conditions of use.

USE - Apparatus is for supporting electrical leads above the ground or floor at construction sites and in factories.

ADVANTAGE - Apparatus can be extended to a height that allows people to move freely underneath the cables without interfering with the cables and self-locks to be stable on uneven surfaces.

DESCRIPTION OF DRAWING(S) - The figure shows the lead stand in extended configuration

pole 12

ends 14,16

support legs 18

base 19

outer ends 20

inner ends 22

segments 24

lowermost segment 25

lock 26

cable receiver 28

hinge housings 30

hinge 32

top side 33

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: CABLE SUPPORT APPARATUS MADE TELESCOPE POLE SEGMENT

DERWENT-CLASS: Q67 X12

EPI-CODES: X12-G04A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2003-384197

